

INFORMATION DISCLOSURE CITATION

/Un Cho/

*Examiner

	DIOS RECOPCIÁPIO O 7 OCI 2004
Atty. Docket No.	· Serial No. 10/510/72
3127-14	Serial No. 10/510473 10/unassigned
Applicant	
NAGULESWARAN et al.	
Filing Date	TC/A.U.
October 7, 2004	TBA

(Use s	everal sheets if necessary)	NAGULESWARAN et al. Filing Date TC/A.U.						
•		_	per 7, 2004	ТВА				
			U.S. PATENT DOCUMENTS					
EXAMINER	DOCUMENT NUMBER		NAME	CLASS	SUBCLASS	FILING	DATE	
/U.C./	2002-0037061	03/2002	LEARNED	CEAGO		IF AFFR	OFNIA	
70.C.7	6,351,216	02/2002	FREDERICK et al.					
70.0.7	0,551,210	OZIZOOZ	TREDERICK et al.					
					1			
					1			
•								
					<u> </u>			
			<u></u>					
			·					
		FOR	EIGN PATENT DOCUMENTS		<u>.l.</u>			
		run	EIGN PATENT DOCUMENTS			TRANS	LATION	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
				1	T	T		
		-					 	
					 			
		·						
			·		 		\vdash	
					 			
					·			
		+			 		-	
	07:150 0001		- Lulium Austral Title Date Da	41	<u> </u>		l	
			cluding Author, Title, Date, Pe			A Callul		
/U.C./			Detection, Macrodiversity Combining			A Cenui	aı	
	Uplink" IEEE Journal on Selected Areas in Communications, Vol. 19, No. 8 (August 2001) BACCARELLI et al., "A Novel Adaptive Receiver with Enhanced Channel Tracking Capability for TDMA-Based							
/U.C./	Mobile Radio Communications," IEEE Journal on Selected Areas in Communications, Vol. 16, No. 9 (December 1998)							
	VIODIO Radio Conuncin	cutions, IDD	2 1041.11 011 00100104 1 2 040 111 001.					
			TO 10 To 10	 	· · · · · · · · · · · · · · · · · · ·			
								

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

04/19/2007

Sheet	1	of 1		OIFE						
INF	ORM	ATION DISCLOSURE	ATTY. C	DOCKET NO.	SERIAL	NO.				
	CITATION 3127-14 (NOV 2 1 2006) 10/510,473									
			NAG	ULESWARANINA						
	(Use s	everal sheets if necessary)	FILING	DATE	GROUP					
			Octob	per 7, 2004	TBA					
•			11	S. PATENT DOCUMENTS						
*EXAMIN						CLASS			DATE	
<u>INITIA</u> /U.C		DOCUMENT NUMBER 6,137,843	DATE 10/2000				SUBCLASS	IF APPRO	OPRIATE	
- 70.0		0,157,845	10/2000	CILITIVALEDITO CI al	-				-	
:										
		<u> </u>								
										
									· -	
		· · · · · · · · · · · · · · · · · · ·	FOR	REIGN PATENT DOCUMENTS	<u> </u>		· · · · · · · · · · · · · · · · · · ·	::		
		DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	TRANS YES	LATION NO	
		EP 1 179 934	02/2002	EP					<u> </u>	
		GB 2 360 425	09/2001	GB						
						.				
									ļ	
								<u> </u>		
<u>·</u>	\dashv	 		· · · · · · · · · · · · · · · · · · ·						
		OTHER DOCL	JMENTS (in	cluding Author, Title, Date, I	Pertinent pa	ages, el	ic.)		I	
		Supplementary Europea	n Search Rep	oort, Appln. No. EP 03 72 7028						
/U.C	3./	Technology Conference	, 1998, VTC	Reception and Channel Decoding 98, 48 th IEEE Ottawa, Ontario, C	for TDMA Canada (May 1	Cellular S 18-21, 19	Systems," Ve 198), IEEE U	hicular .S. Vol.	3 (May	
		18, 1998), pp. 1915-191	9 Itiwaan Datasi	tion," Signals, Systems & Compu	ters 1008 C	Confirm Donal of the Thirty Second				
/U.C.	./			ve, Ca. (Nov. 1-4, 1998) Piscataw						
		Bauch et al., "Iterative F		and Decoding for the GSM - Syst						
/U.C	5./	•	wa, Ontario,	Canada (May 18-21, 1998), New	York, NY, U	ISA, IEE	E, U.S. Vol.	3 (18 M	ay	
		1998), pp. 2262-2266 Douillard et al., "Iterative Correction of Intersymbol Interference: Turbo-Equalization," European Transactions on								
/U.C.	./			chnologies, AEI, Milano, Italy, Ve						
										
										
								 		
/Up Cho/ See See Heart 04/19/2007						1				
*Examiner		relevance considered whether	/Un Cho/	Date Considere				ol considera	d Initial	
		communication to application.	HOLCHARION IS IN	Comonitation with MCEP 608, Grawin line	unough citation i	i noi in con		A CONSIDER	o. Iniual	